You may have already found this, but if not, this is the most useful set of instructions for getting started with larsoft. It's what I point every student to first and I have it open anytime I'm trying to do anything larsoft related: <a href="https://cdcvs.fnal.gov/redmine/projects/dunetpc/wiki/\_Tutorial">https://cdcvs.fnal.gov/redmine/projects/dunetpc/wiki/\_Tutorial</a>. The source code for dunetpc is also there in the repository tab.

Also very useful if you're a code browser: <a href="http://internal.dunescience.org/doxygen/">http://internal.dunescience.org/doxygen/</a>

Finding datasets (if you're not generating from scratch): <a href="http://dune-data.fnal.gov/">http://dune-data.fnal.gov/</a>

Coping with the grid: <a href="https://cdcvs.fnal.gov/redmine/projects/jobsub/wiki/Using">https://cdcvs.fnal.gov/redmine/projects/jobsub/wiki/Using</a> the Client

I don't know if there's a more general starting point for this stuff, but those are my favorite DUNE analysis bookmarks.